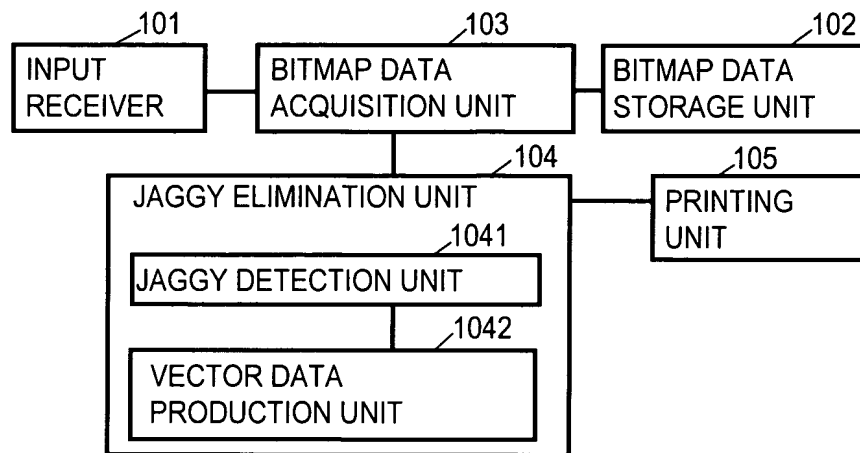


**FIG.1**

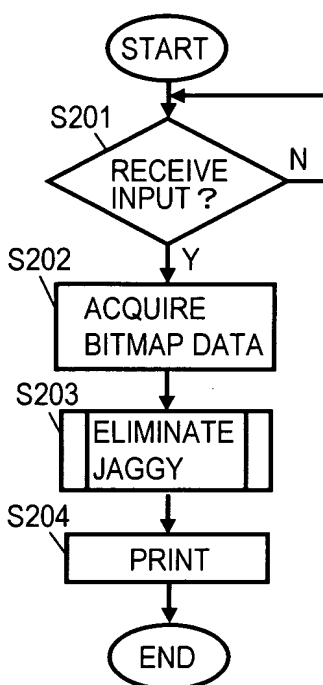
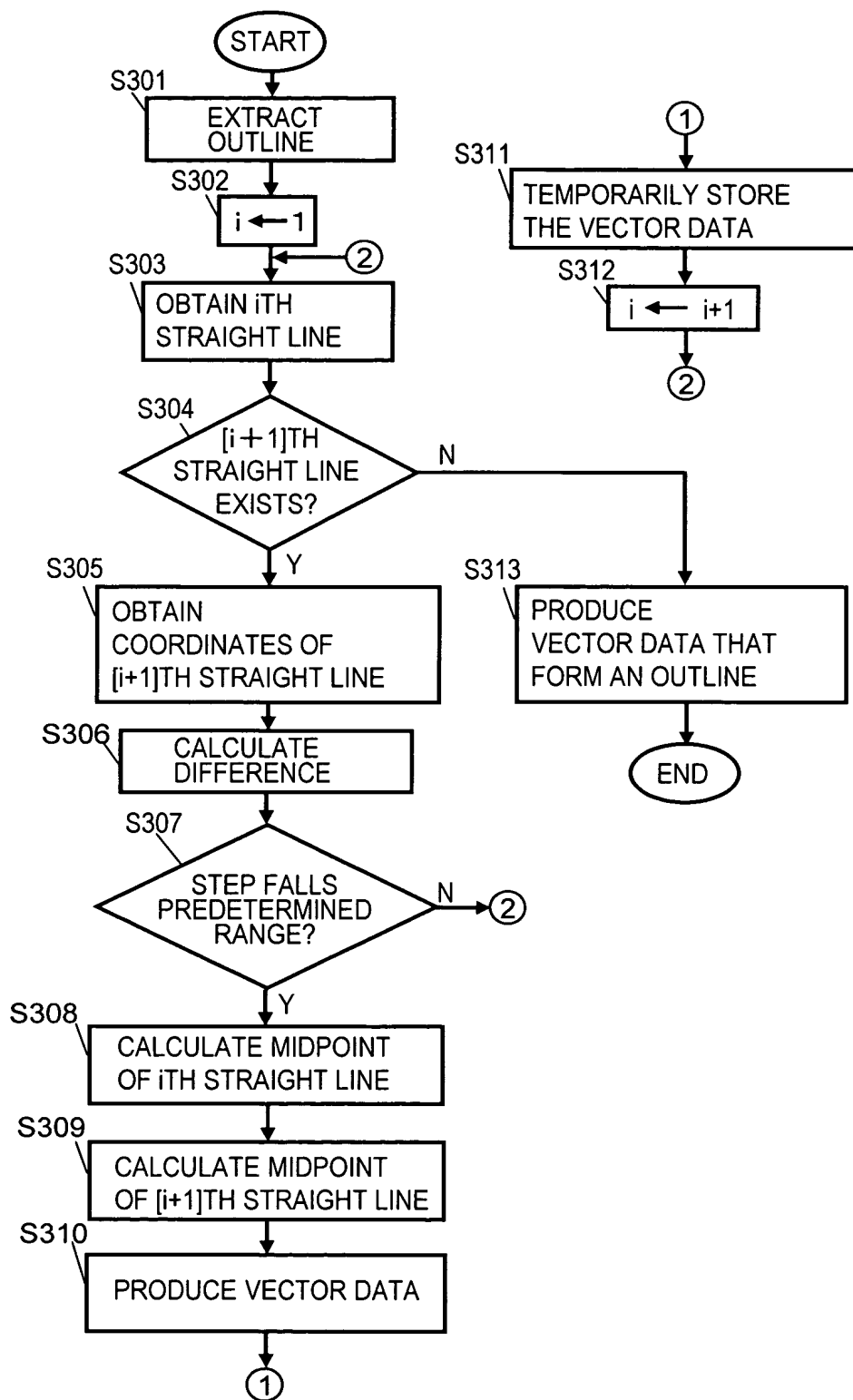
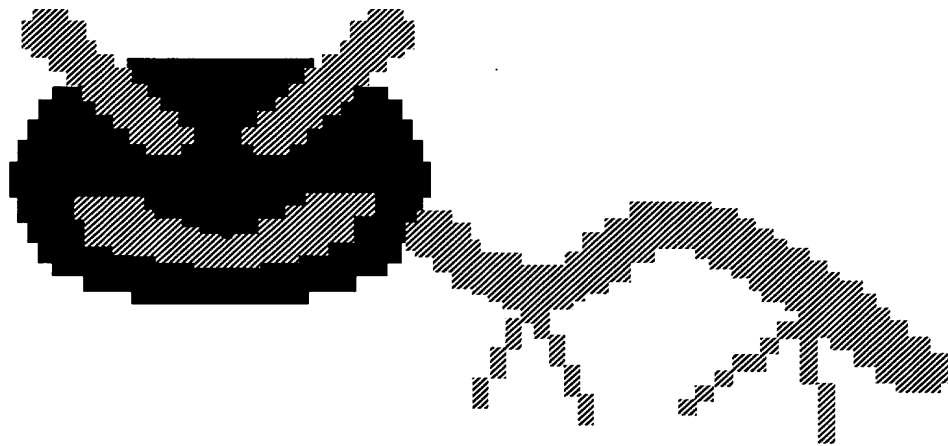
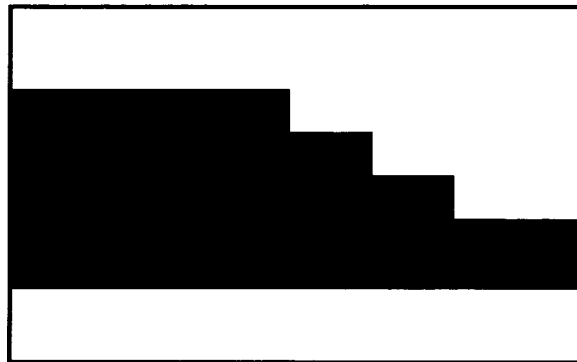
**FIG.2**

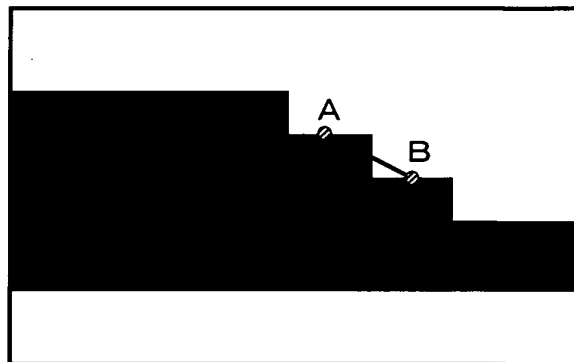
FIG.3



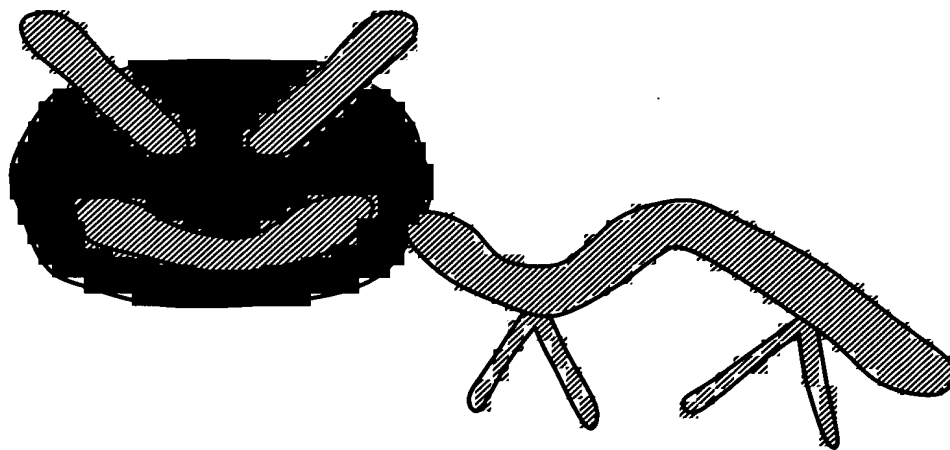
**FIG.4**

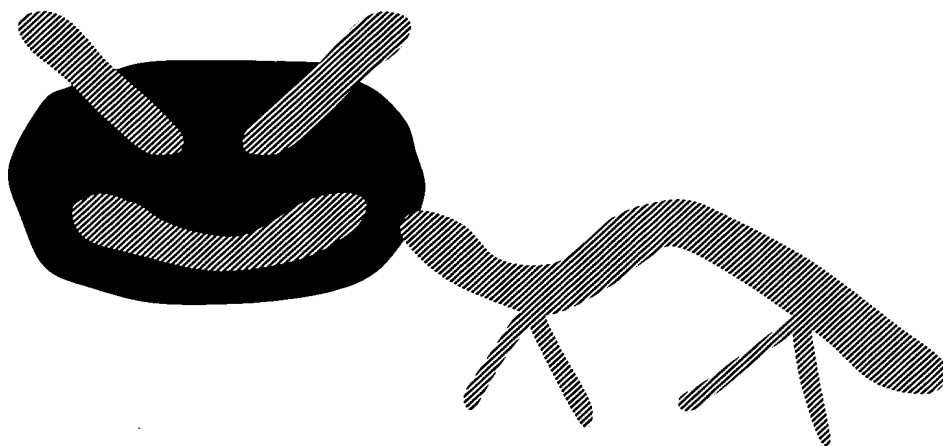
**FIG.5**



**FIG.6**

**FIG.7**



**FIG.8**



**FIG.9**

-----  
LINE#1

STARTING POINT ( 57.5 , 44.0 )

PASSING POINT ( 58.0 , 43.5 )

END POINT ( 58.0 , 43.5 )  
-----

LINE#2

STARTING POINT ( 85.5 , 47.0 )

PASSING POINT ( 85.5 , 47.0 )

END POINT ( 85.0 , 47.5 )  
-----

:  
:  
:  
:

LINE#372

STARTING POINT ( 34.0 , 63.5 )

PASSING POINT ( 33.5 , 64.0 )

END POINT ( 33.0 , 64.5 )  
-----

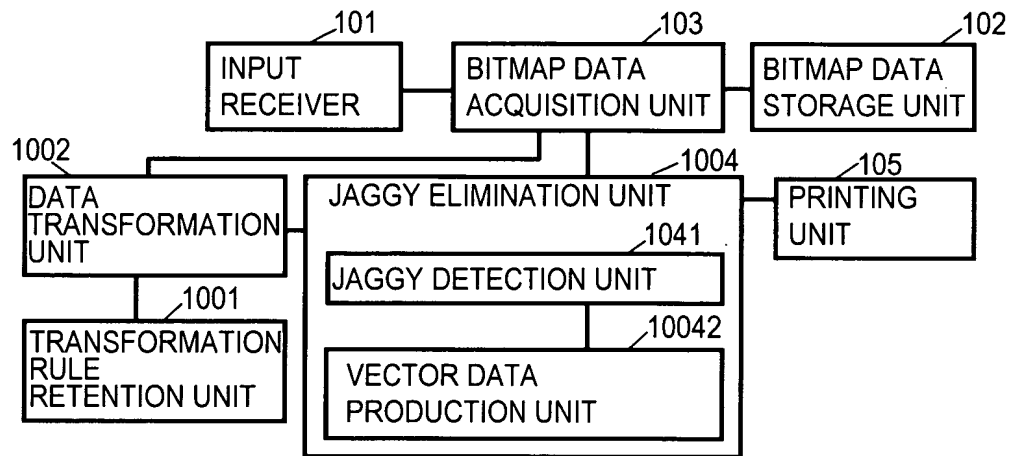
LINE#373

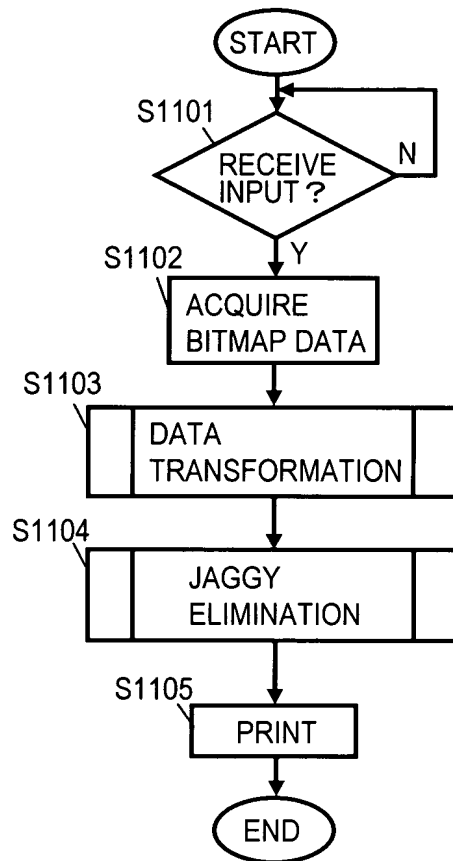
STARTING POINT ( 44.0 , 63.5 )

PASSING POINT ( 43.5 , 64.0 )

END POINT ( 43.0 , 64.5 )

**FIG.10**



**FIG.11**

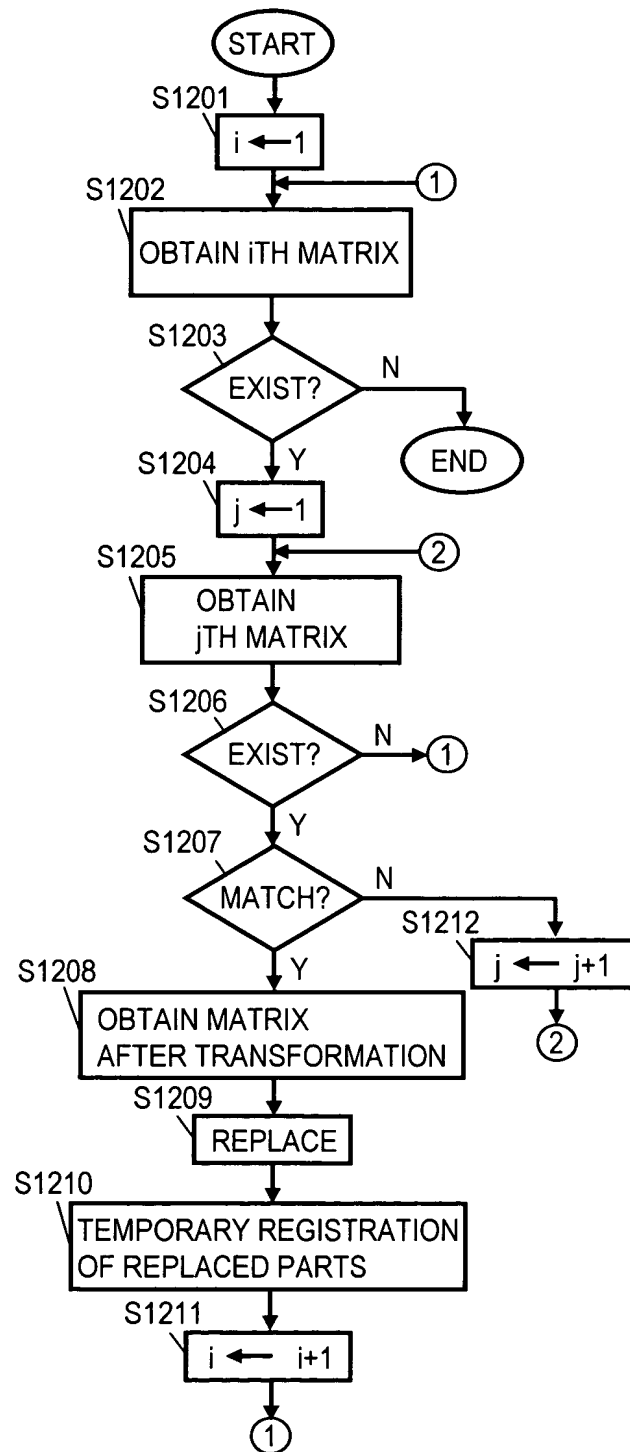
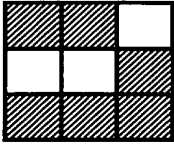
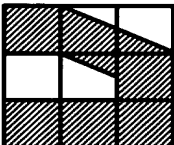
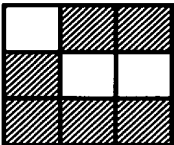
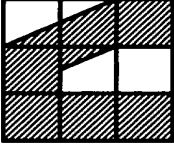
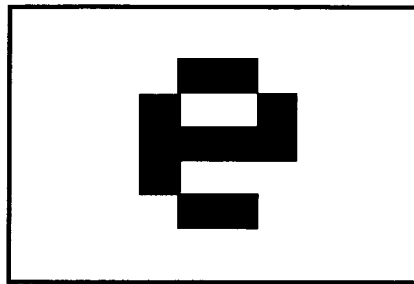
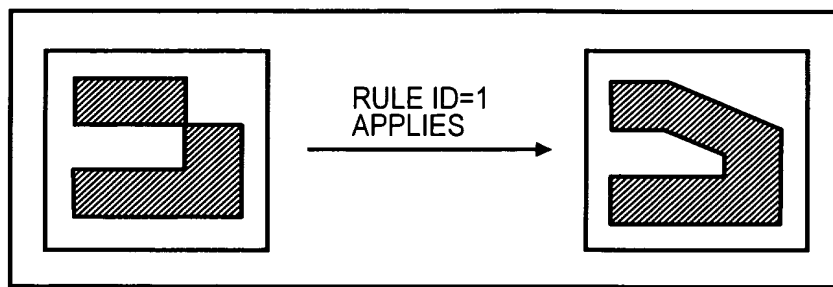
**FIG.12**

FIG.13

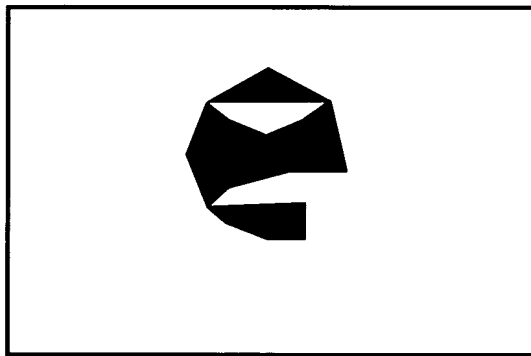
ID	MATRIX BEFORE TRANSFORMATION	MATRIX AFTER TRANSFORMATION
1		
2		
⋮	⋮	⋮

**FIG.14**

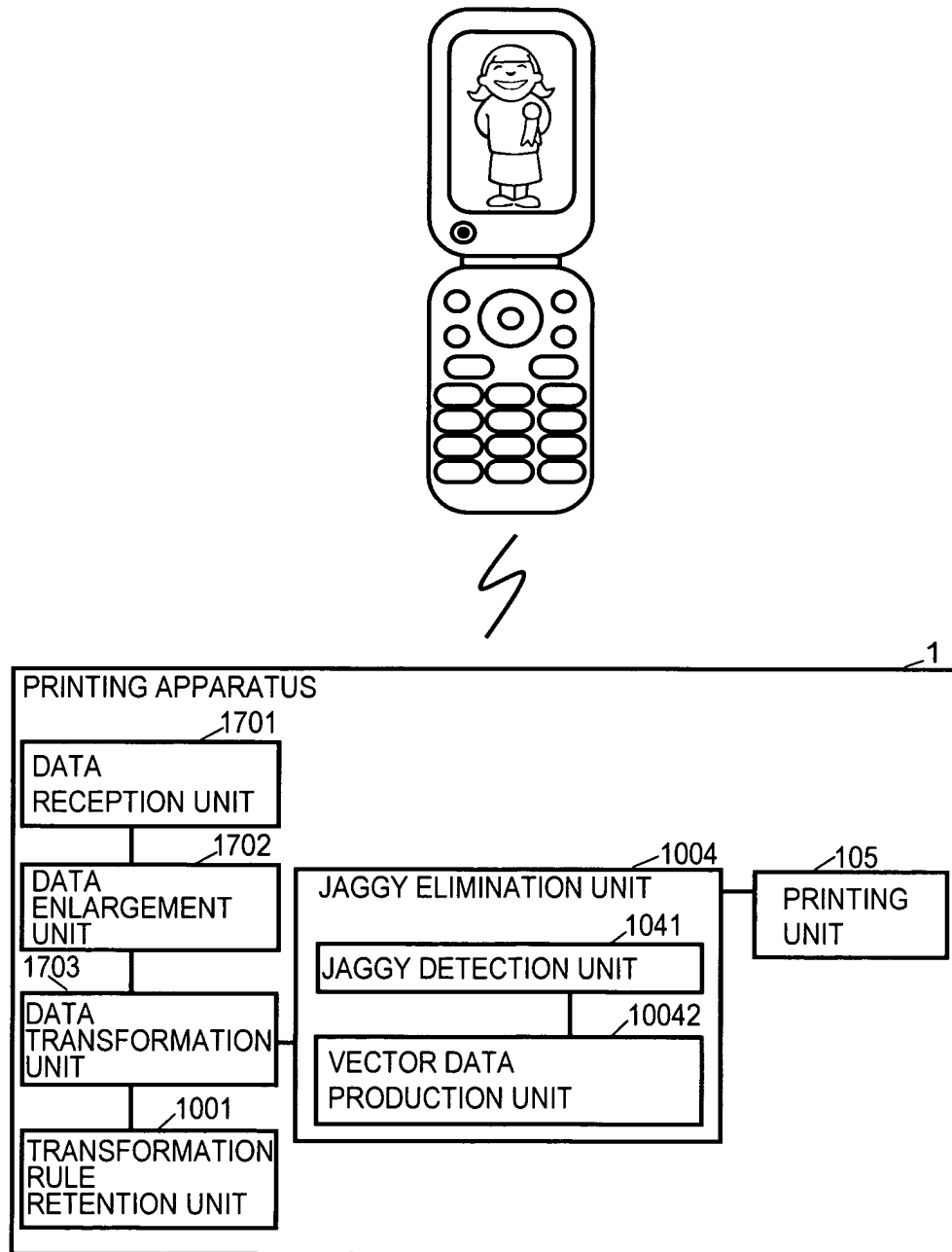


**FIG.15**











































**FIG.16**





**FIG.17**

**FIG.18**

ORIGINAL PATTERN	TRANSFORM-TO AS REQUIRED	JAGGY ELIMINATION ONLY
		
		
		
		
		
		
		
		
		
		
		
		
		
		

**FIG.19**

Content-Type: text/plain; charset=iso-2022-jp  
 Content-Transfer-Encoding: 7bit  
 X-UIDL: 0381ba8a97c8b79117208f83a7c5b7cf

報告番号(開発バージョン) 1650

報告者 :

ユーザー名 : 社内ユーザー

報告事項 :

指摘ソフト : STwin/ブリ

バージョン番号 : 5

リリース番号 : 20030806

内容 : prmファイルをImportした場合に条件領域とそ  
 場合がある。

補足 : No.1649のサンプルデータ fan.prmをImportした  
 出力されるが、このファンのモデルの周りに他のモテ  
 出力されない。具体的な領域名はFan-Dw-011\_face11.

## FIG.20

**Content-Type:** text/plain; charset=iso-2022-jp  
**Content-Transfer-Encoding:** 7bit  
**X-UIDL:** 0381ba8a97c8b79117208f83a7c5b7cf

報告番号(開発バージョン) 1650

報告者 :

ユーザー名 : 社内ユーザー

報告事項 :

指摘ソフト : STwin/ブリ|

バージョン番号 : 5

リリース番号 : 20030806

内容 : prmファイルをImportした場合に条件領域とそ  
 場合がある。

補足 : No.1649のサンプルデータ fan.prmをImportした  
 出力されるが、このファンのモデルの周りに他のモテ  
 出力されない。具体的な領域名はFan-Dw-011\_face11.

**FIG.21**

Content-Type: text/plain; charset=iso-2022-jp  
 Content-Transfer-Encoding: 7bit  
 X-UIDL: 0381ba8a97c8b79117208f83a7c5b7cf

報告番号(開発バージョン) 1650

報告者 :

ユーザー名 : 社内ユーザー

報告事項 :

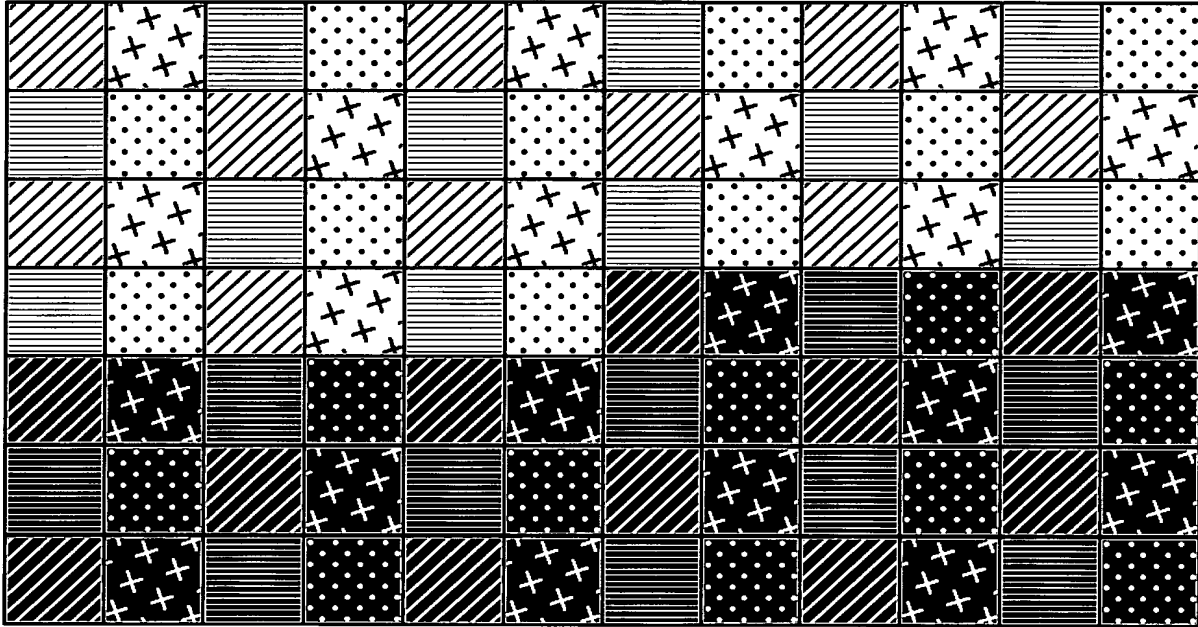
指摘ソフト : STwin/ブリ

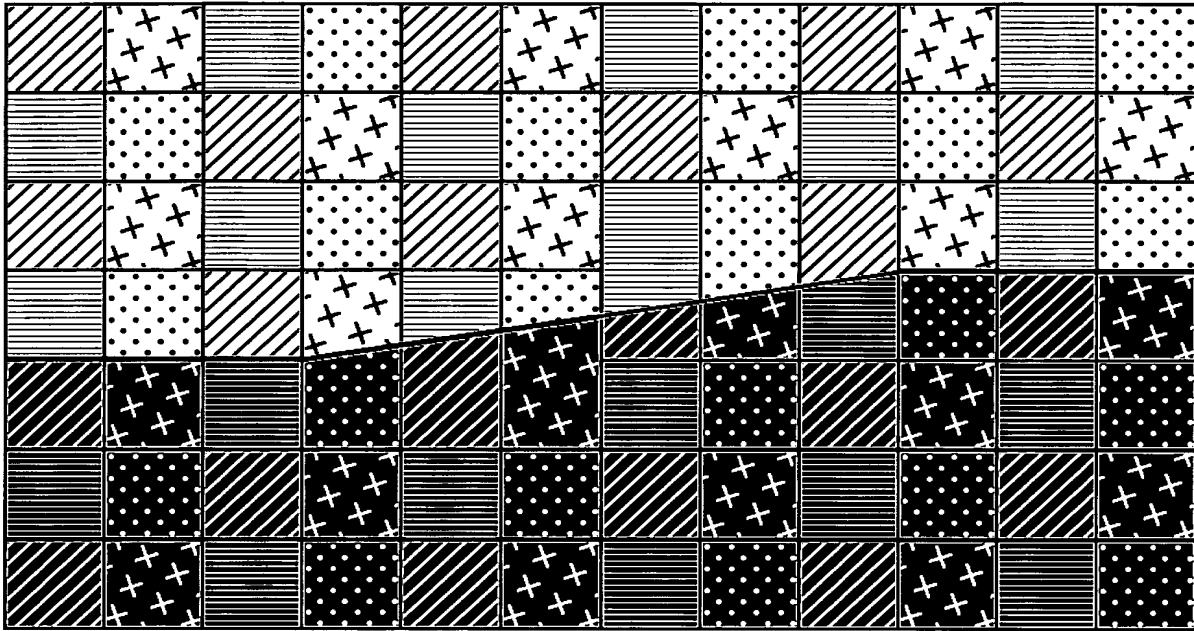
バージョン番号 : 5

リリース番号 : 20030806

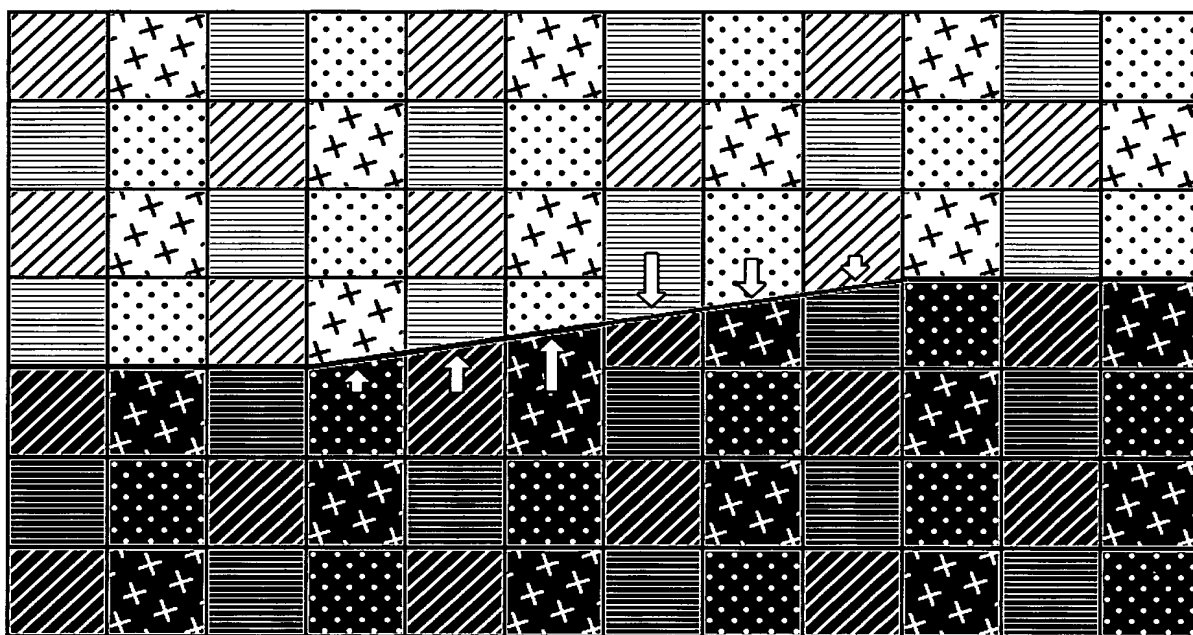
内容 : prmファイルをImportした場合に条件領域とそ  
 場合がある。

補足 : No.1649のサンプルデータfan.prmをImportした  
 出力されるが、このファンのモデルの周りに他のモテ  
 出力されない。具体的な領域名はFan-Dw-011\_face11.  
 1111

**FIG.22**

**FIG.23**

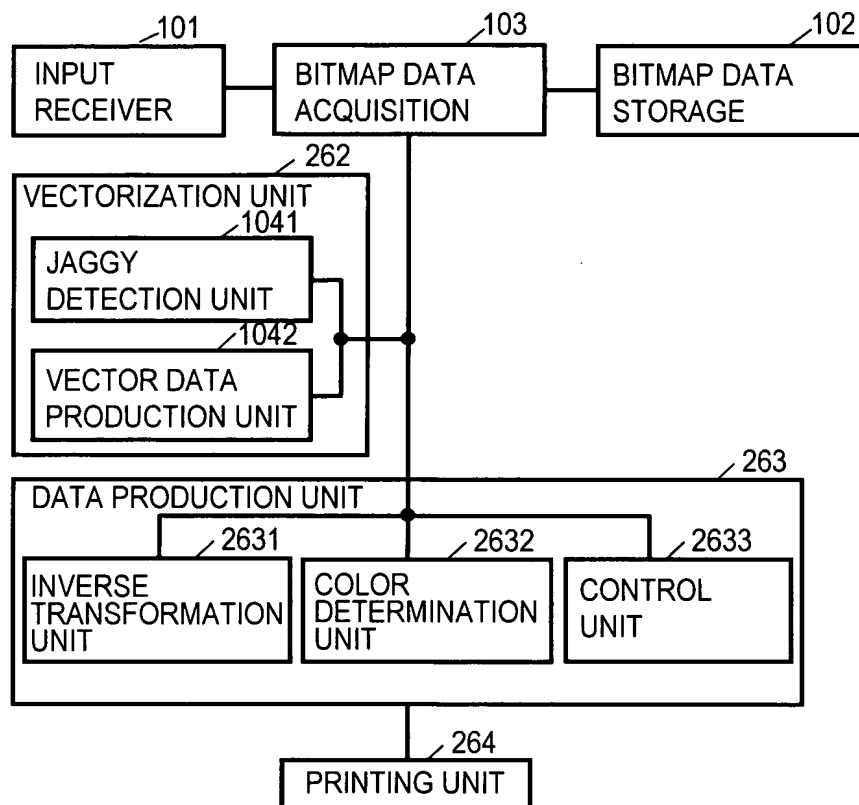
**FIG.24**

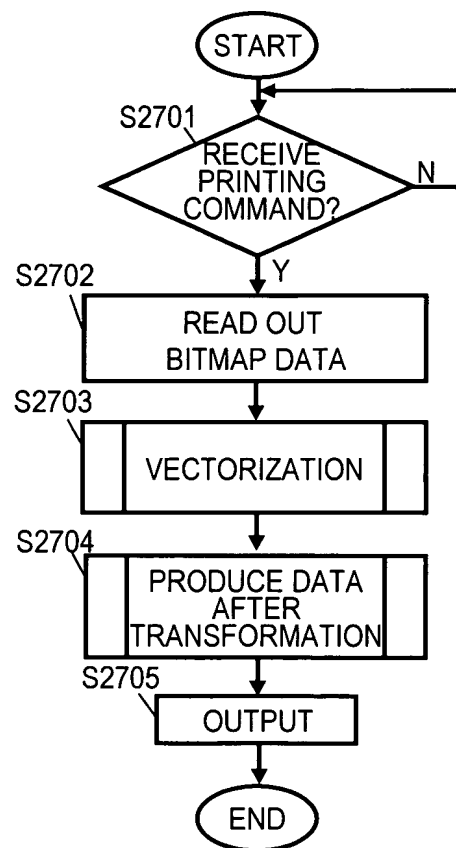


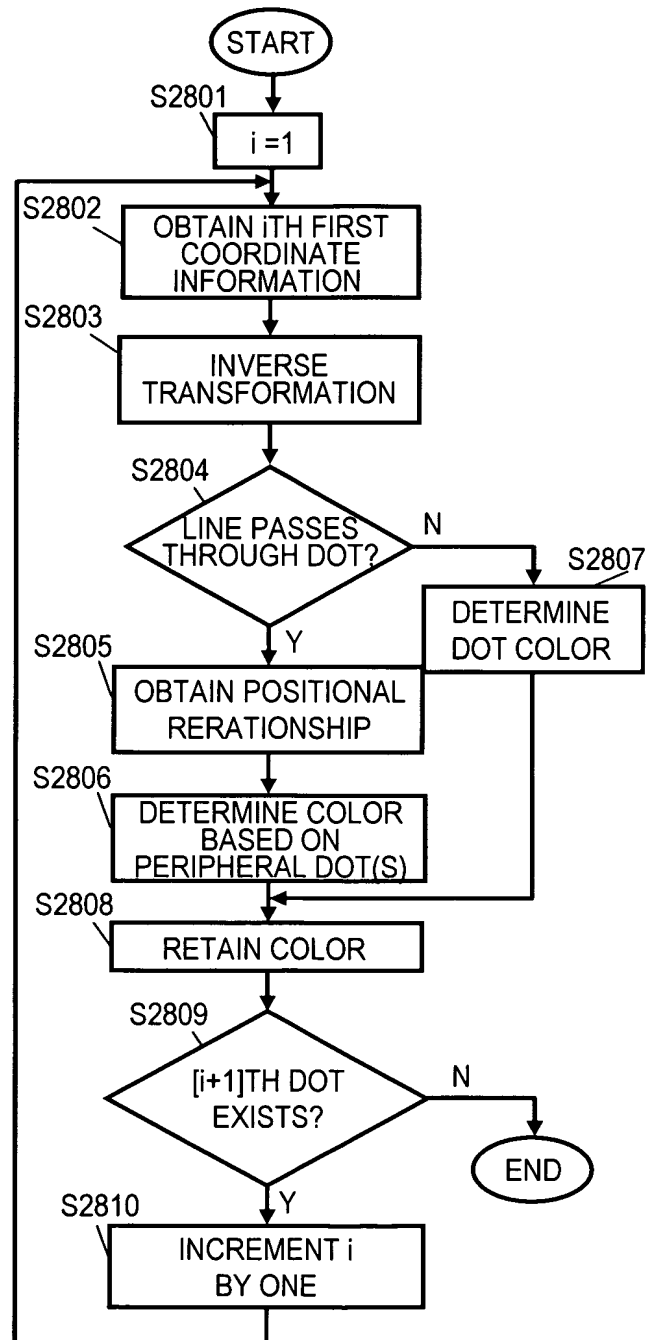


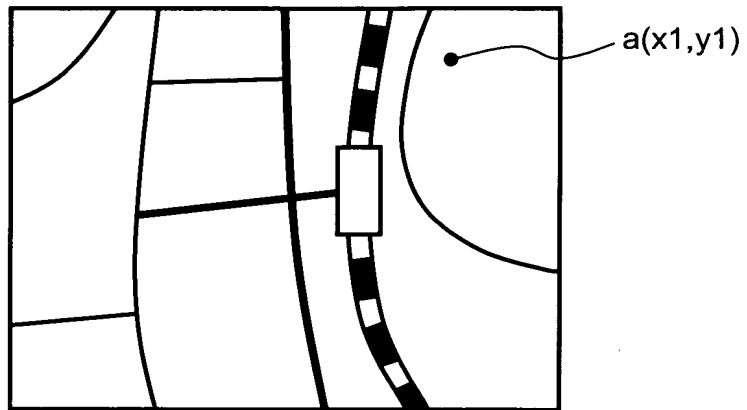
**FIG.25**

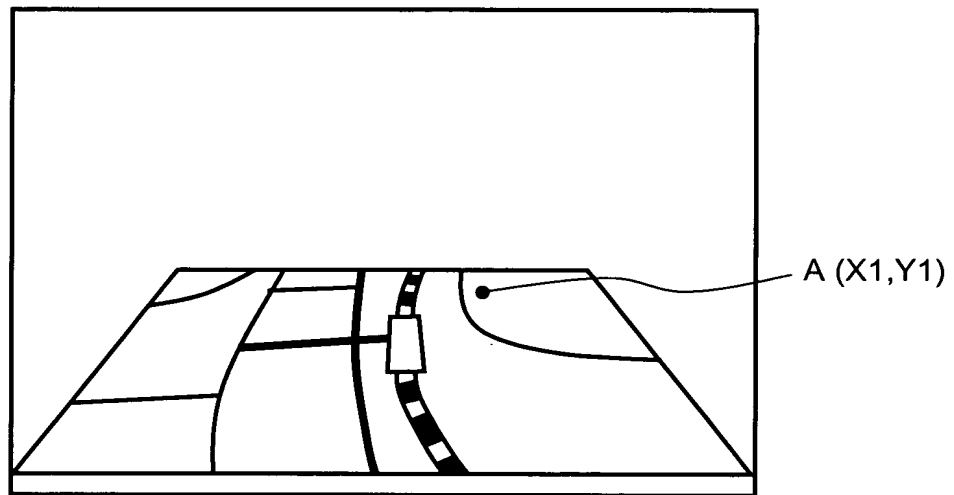


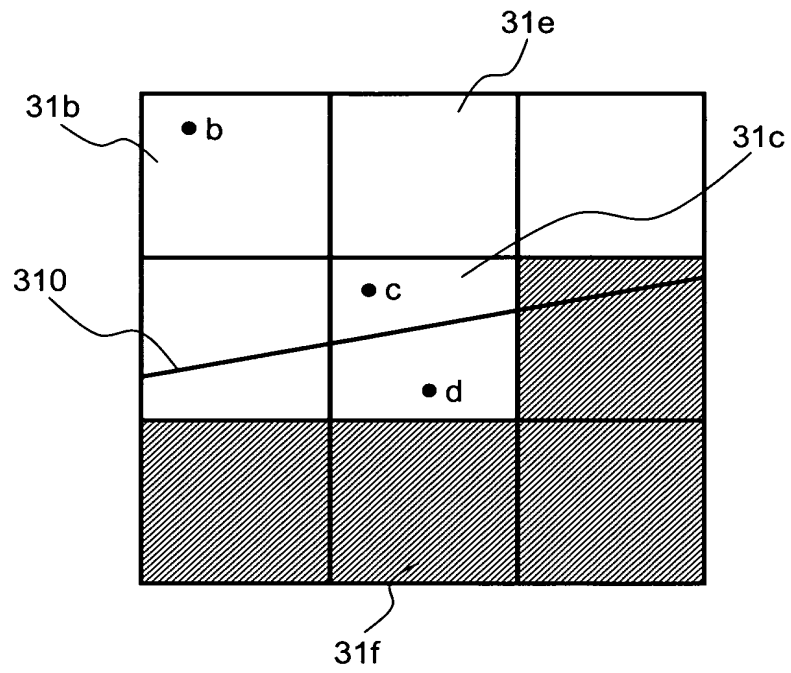
**FIG.26**

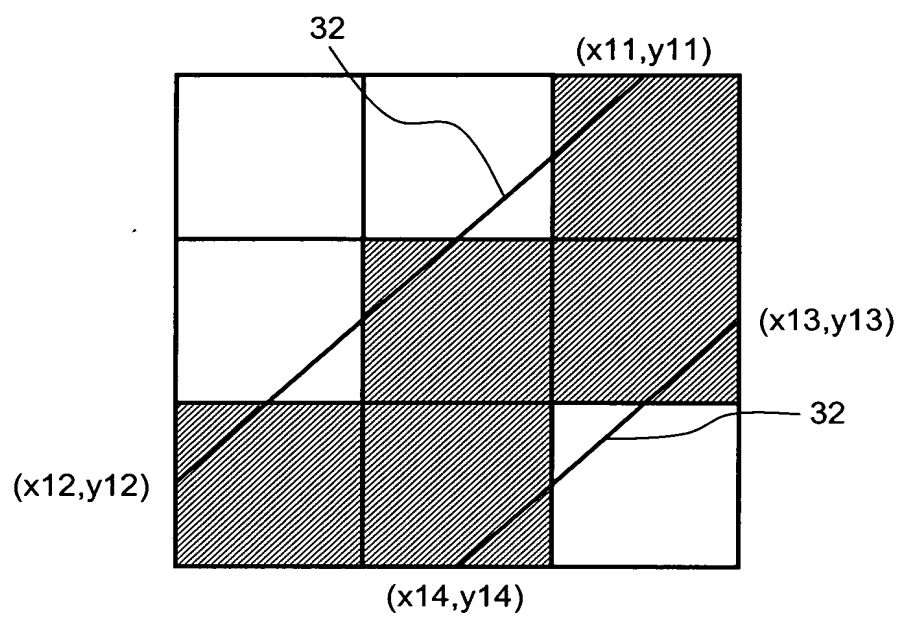
**FIG.27**

**FIG.28**

**FIG.29**

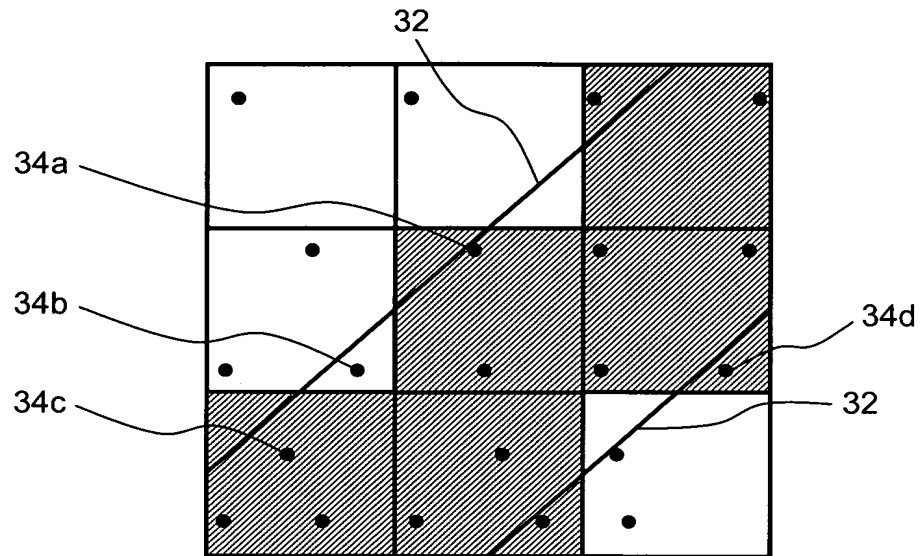
**FIG.30**

**FIG.31**

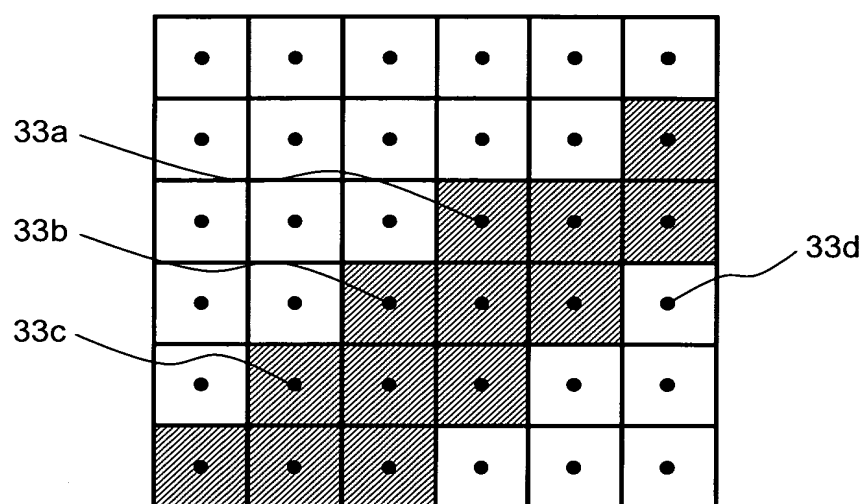
**FIG.32**



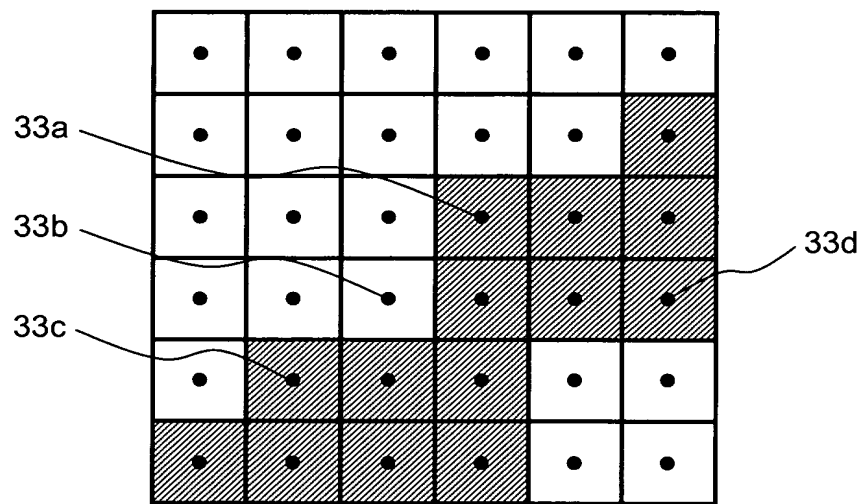


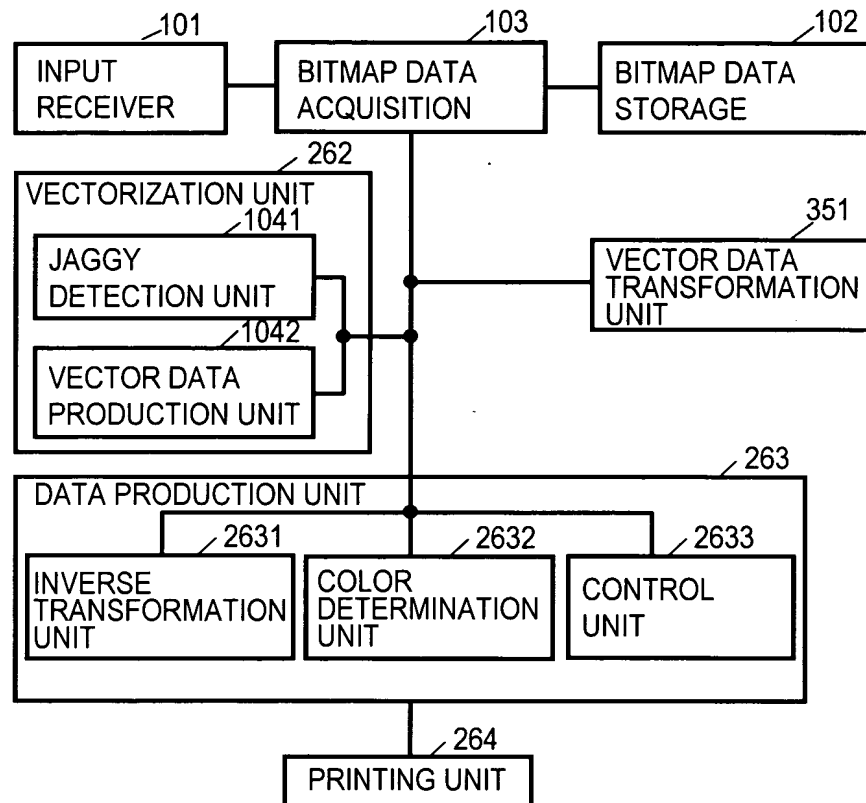
**FIG.34**

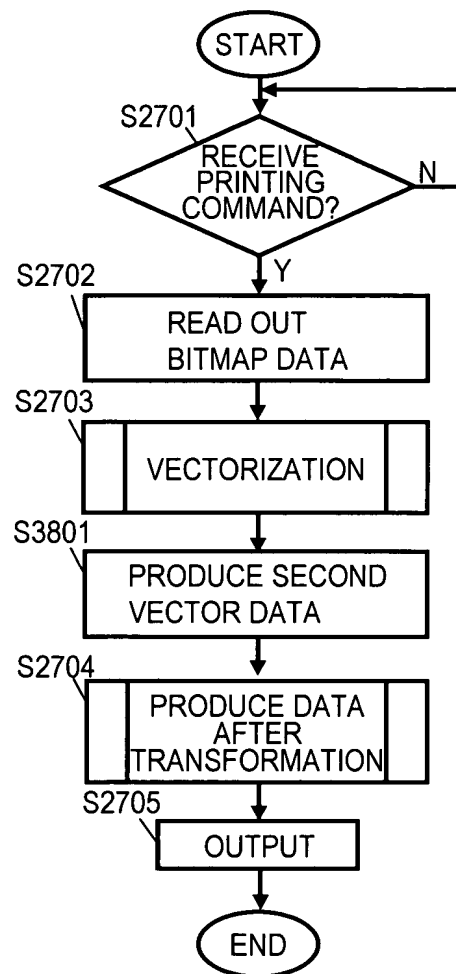
**FIG.35**

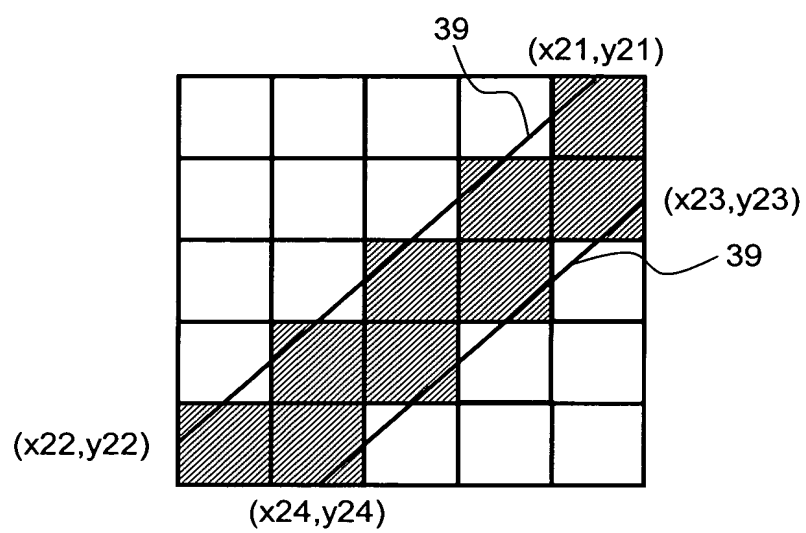


**FIG.36**

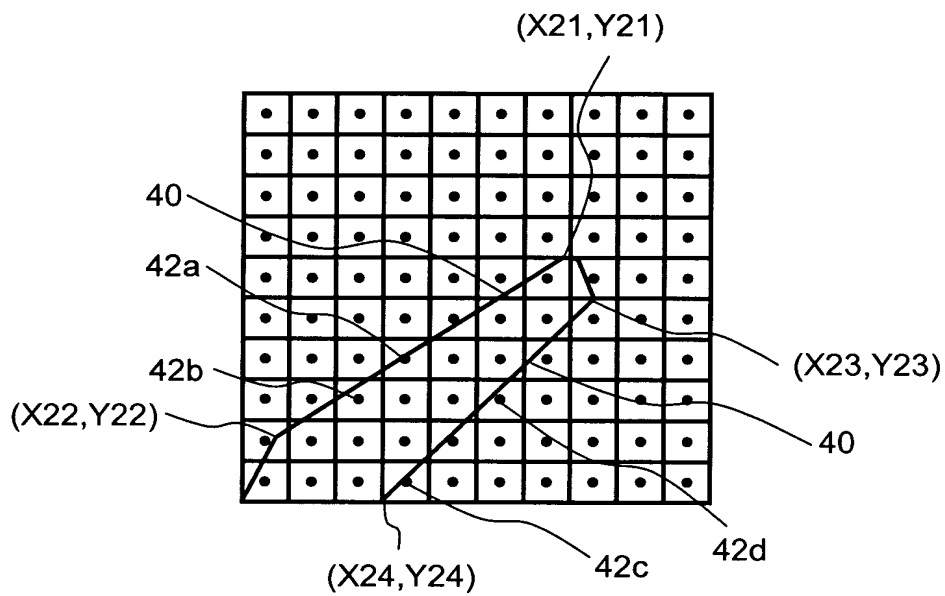


**FIG.37**

**FIG.38**

**FIG.39**

**FIG.40**





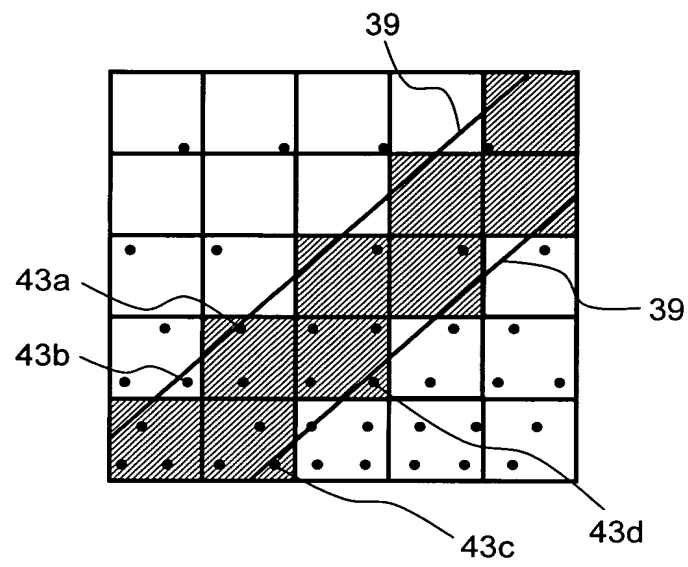
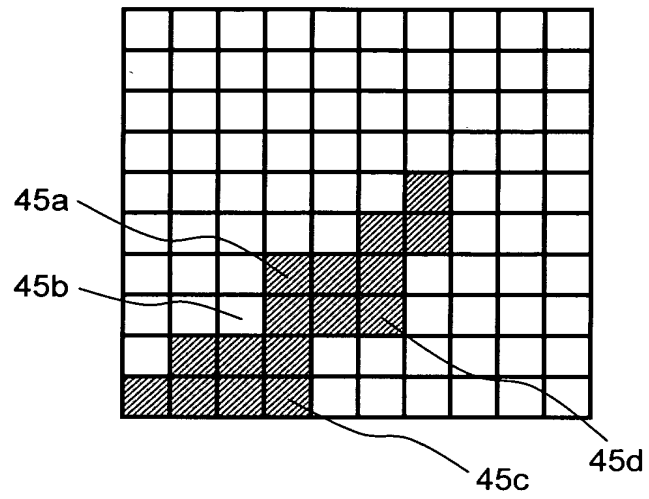
**FIG.41**

Figure 44 is a 10x10 grid. A diagonal band of shaded cells runs from the bottom-left to the top-right. The shaded cells are located at the following (row, column) coordinates: (1, 9), (2, 8), (3, 7), (4, 6), (5, 5), (6, 4), (7, 3), (8, 2), (9, 1), and (10, 10). The cells are shaded with diagonal lines. Labels 44a, 44b, 44c, and 44d point to specific cells in the shaded path.

44b

44c

44d

**FIG.43**

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

**BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☒ FADED TEXT OR DRAWING
- ☒ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☐ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: \_\_\_\_\_

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.**